### STUDY design and plotting overview



STEP 1

**Build a STUDY** 

STEP 2

Build design(s)

STEP 3

Precompute the data

STEP 4

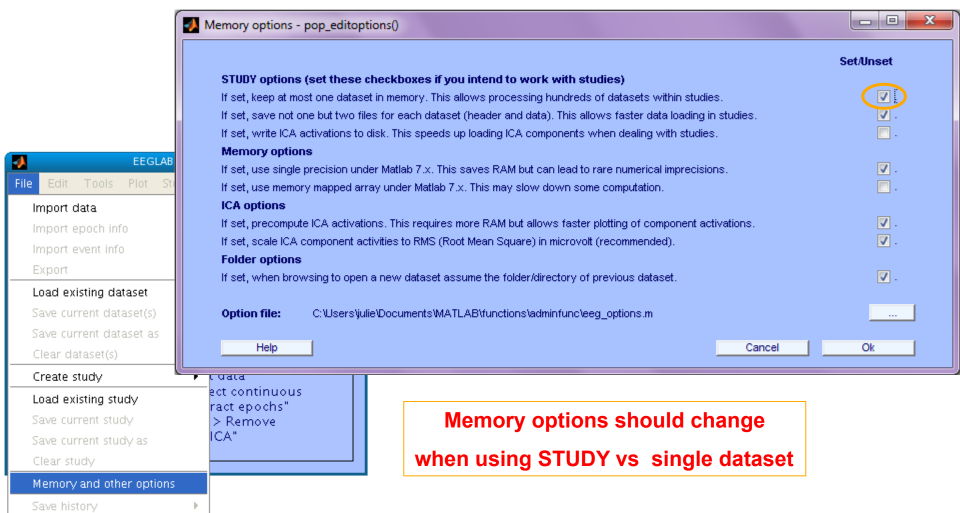
Plot the data

Exercise...



### **Memory options**

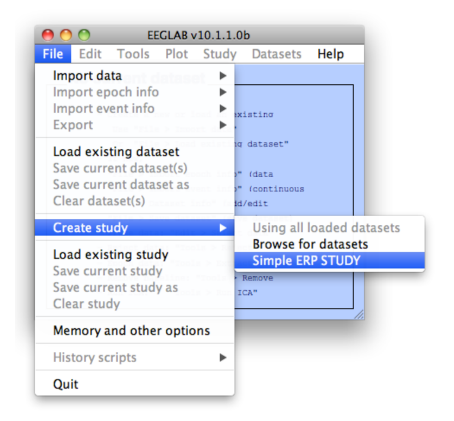


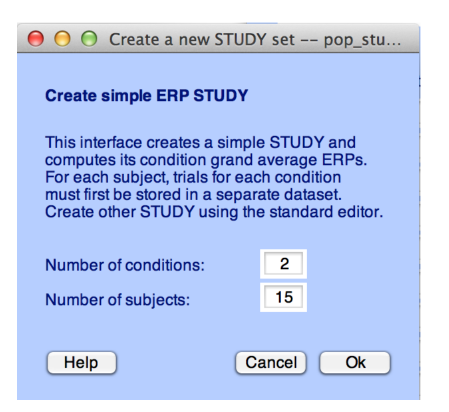


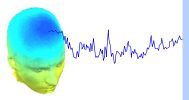
Ouit

### **Create simple ERP STUDY**





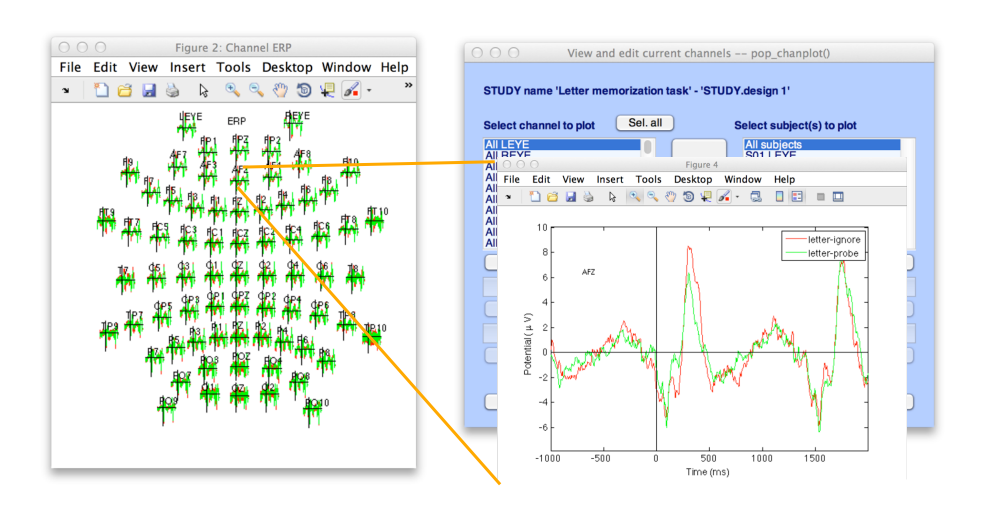




STUDY set name:		Letter memorization task		mmywmm swar
STODY set name:		Letter memorization task	Co	
ondition 1 name		Condition 2 name		N
letter-ignore		letter-memorize		
ondition 1 datasets		Condition 2 datasets		
/data/STUDY/S01/Ignor	re.set	/data/STUDY/S01/Memorize.set		
/data/STUDY/S02/Ignor	re.set	/data/STUDY/S02/Memorize.set		
/data/STUDY/S03/Ignor	re.set	/data/STUDY/S03/Memorize.set		

# **Create simple ERP STUDY**





#### **Exercises**

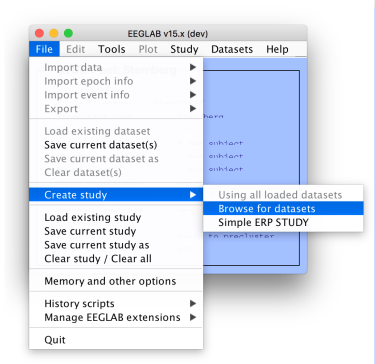


#### **Suggestion for exercise**

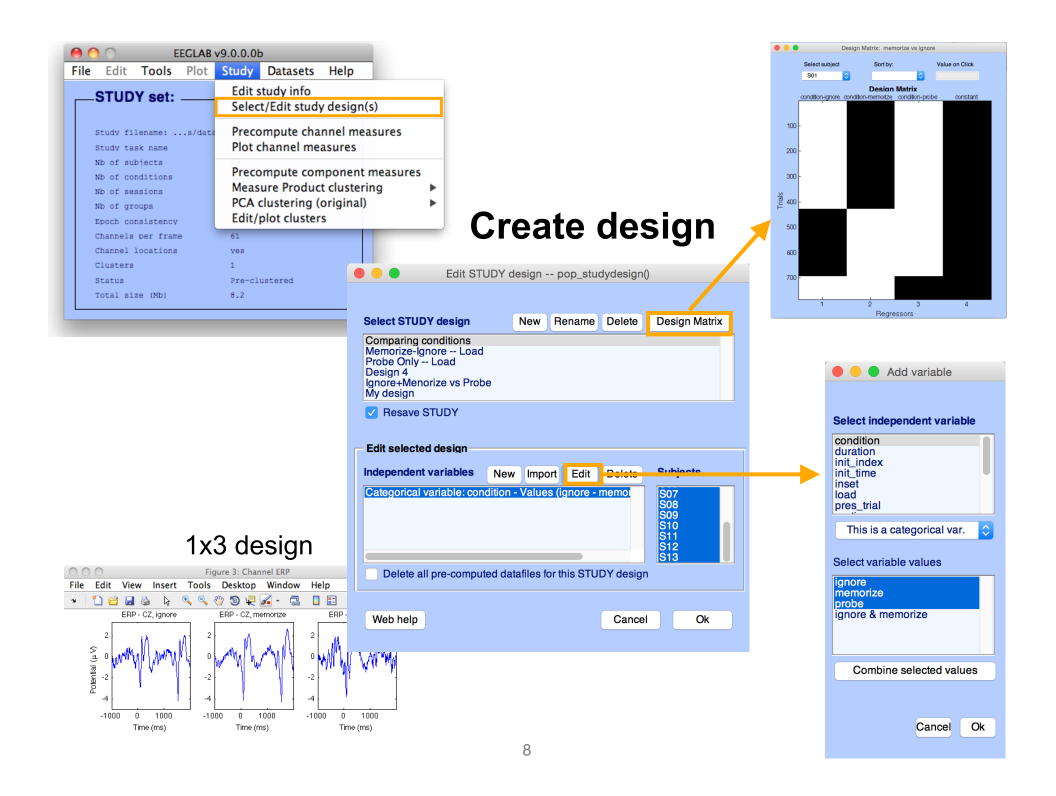
- From the GUI, select "File > Create STUDY > Simple ERP STUDY"
- 2. Enter 2 conditions "letter-ignore" and "letter-memorize"
- 3. In the column for "letter-ignore" select datasets "ignore.set" for 3 subjects S01, S02, S03 (in the STUDY folder)
- 4. In the column for "letter-memorize" select datasets "probe.set" for 3 subjects S01, S02, S03 (in the STUDY folder)
- 5. Press OK.

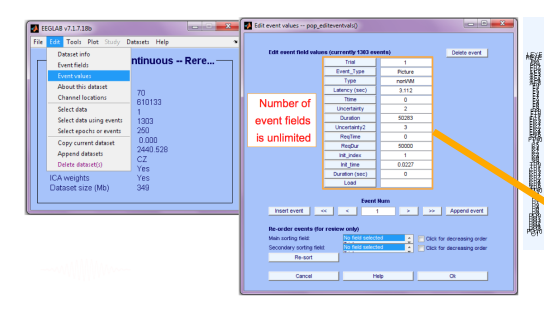


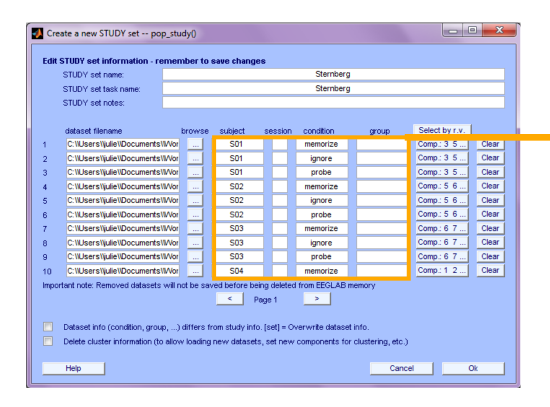


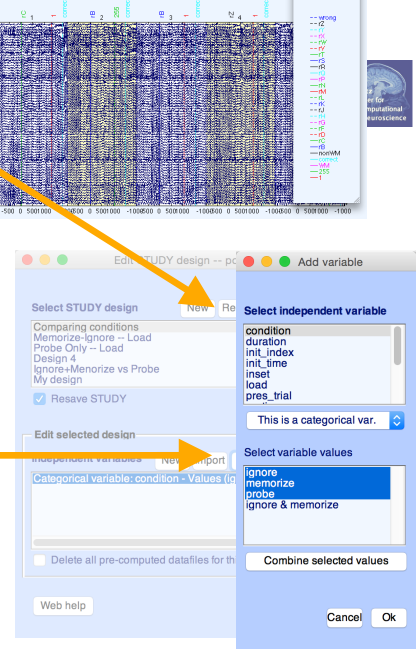


Create a new STUDY set pop_study()										
Edit STUDY set information - remember to save changes										
	STUDY set name: Sternberg									
	STUDY set task name: Sternberg									
STUDY set notes:										
	dataset filename	1	browse	subject	Se	ession	condition	aroup	Select by r.v.	
1	/data/oral/EEGLAB/ASPET_20	17/L		S01		1	memorize	1	Comp.: 3 5	Clear
2	/data/oral/EEGLAB/ASPET_20	17/L		S01		1	ignore	1	Comp.: 3 5	Clear
3	/data/oral/EEGLAB/ASPET_20	17/L		S01		1	probe	1	Comp.: 3 5	Clear
4	/data/oral/EEGLAB/ASPET_20	17/L		S02		1	memorize	1	Comp.: 5 6	Clear
5	/data/oral/EEGLAB/ASPET_20	17/L		S02		1	ignore	1	Comp.: 5 6	Clear
6	/data/oral/EEGLAB/ASPET_20	17/L		S02		1	probe	1	Comp.: 5 6	Clear
7	/data/oral/EEGLAB/ASPET_20	17/L		S03		1	memorize	1	Comp.: 6 8	Clear
8	/data/oral/EEGLAB/ASPET_20	17/L		S03		1	ignore	1	Comp.: 6 8	Clear
9	/data/oral/EEGLAB/ASPET_20	17/L		S03		1	probe	1	Comp.: 6 8	Clear
10	/data/oral/EEGLAB/ASPET_20	17/L		S04		1	memorize	1	Comp.: 1 2	Clear
Important note: Removed datasets will not be saved before being deleted from EEGLAB memory										
< Page 1										
Dataset info (condition, group,) differs from study info, [set] = Overwrite dataset info for each dataset on disk,										
Delete cluster information (to allow loading new datasets, set new components for clustering, etc.)										
	Help Cancel Ok									
								34100		-

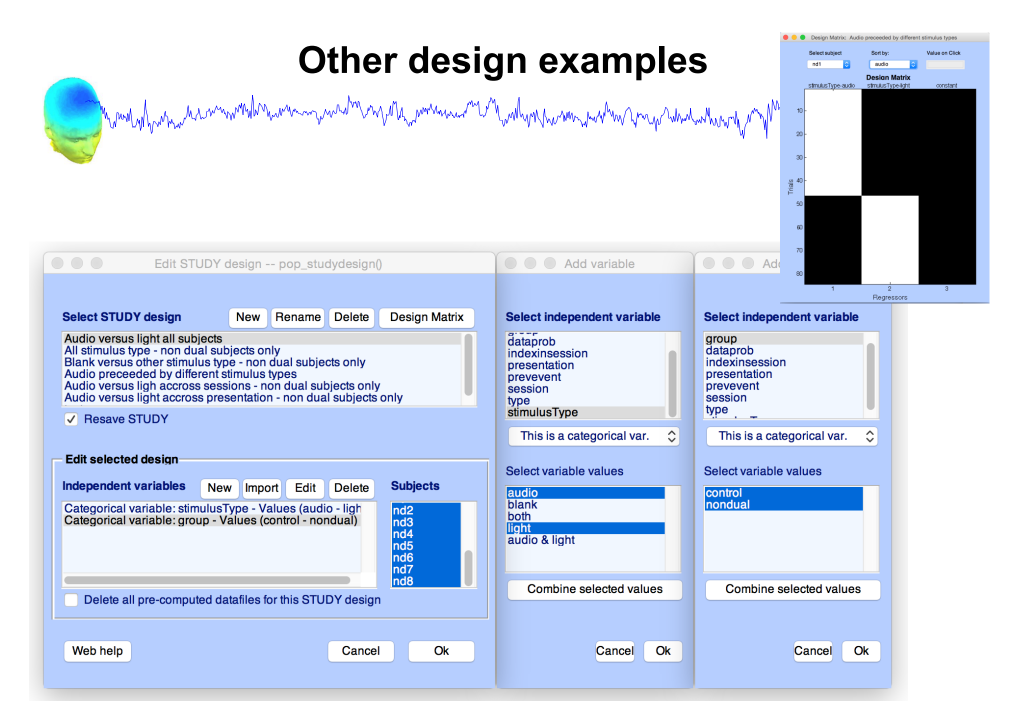


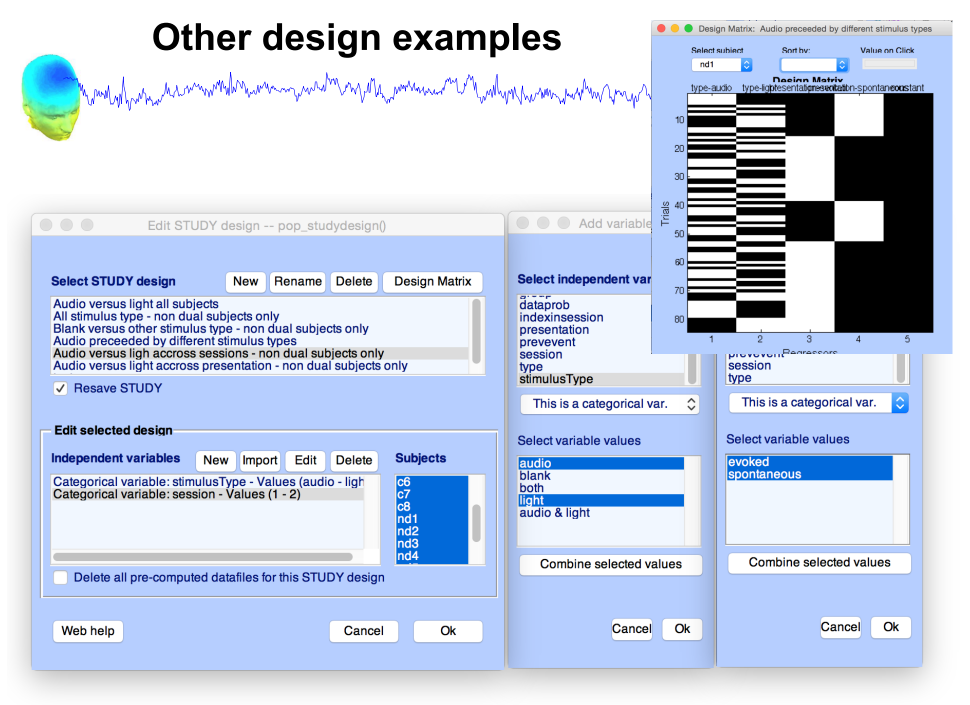






Design independent of # of files per subject





# STUDY design and plotting overview



STEP 1

Build a STUDY

STEP 2

Build design(s)

STEP 3

Precompute the data

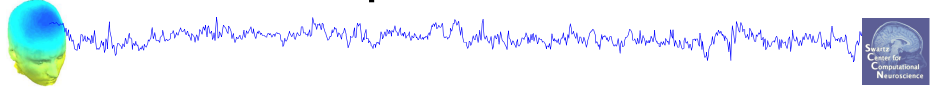
STEP 4

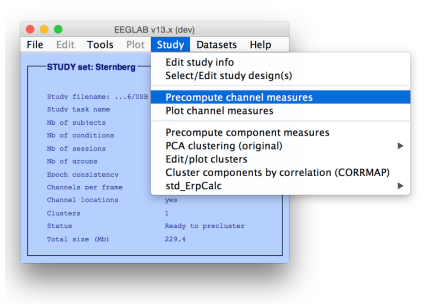
Plot the data

Exercise...

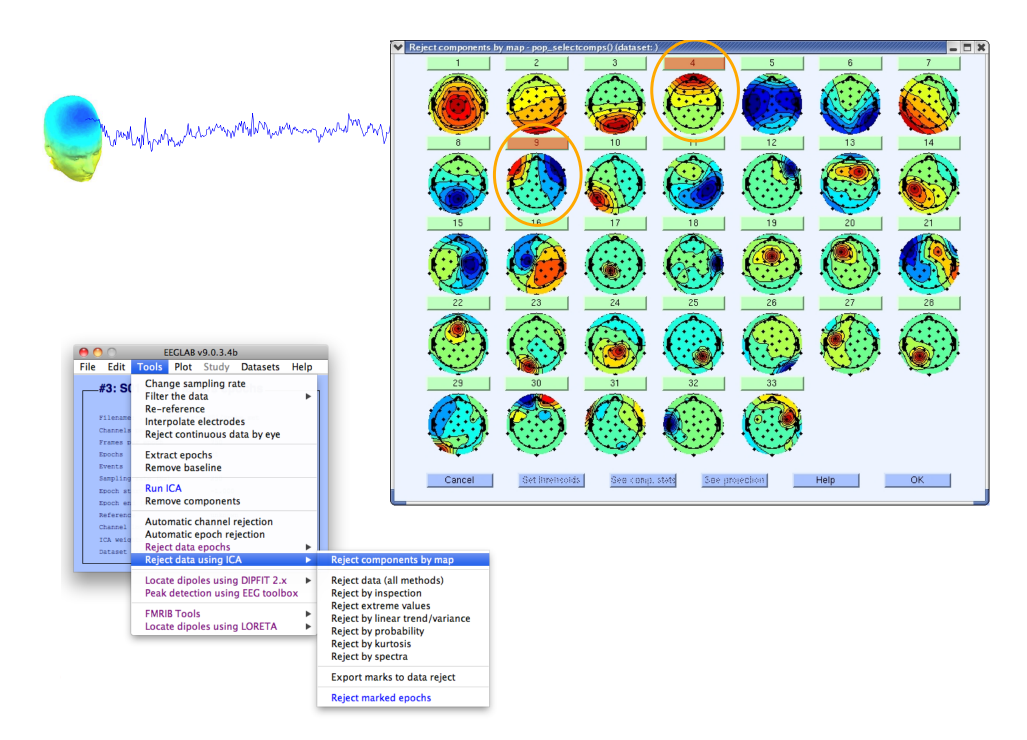


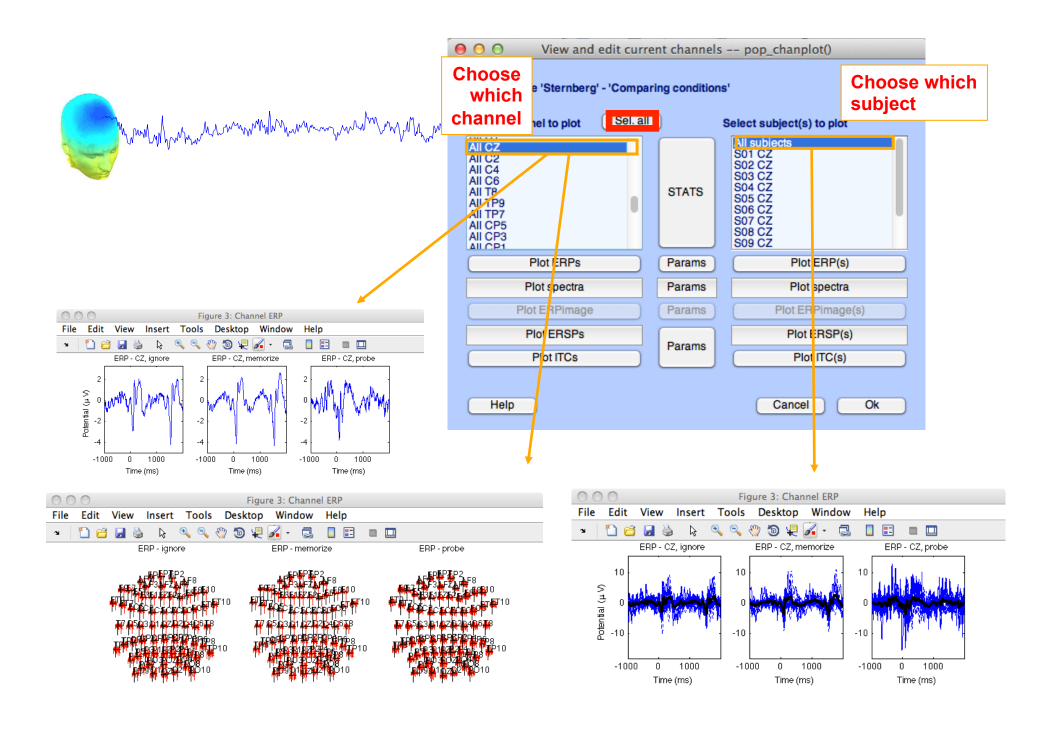
# Precompute data measures

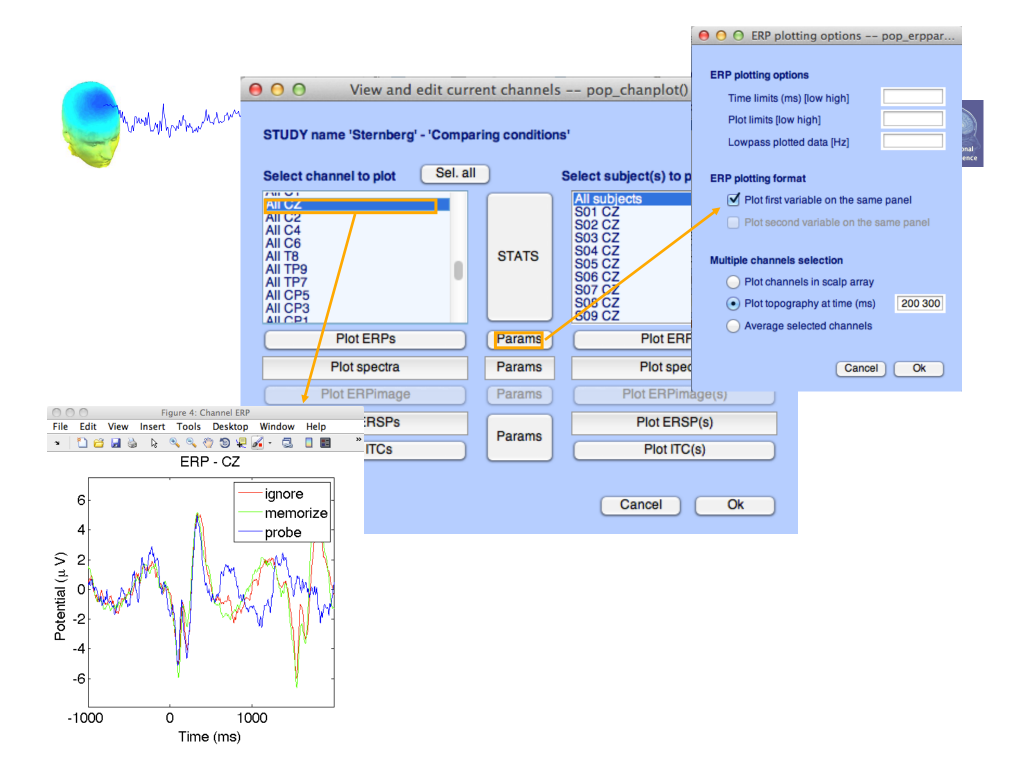


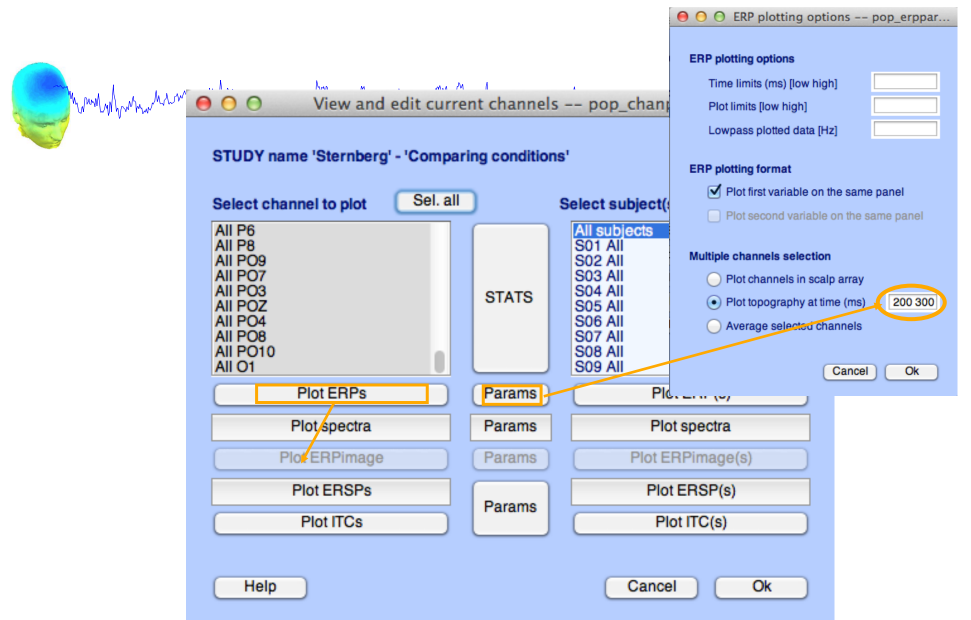


Select and compute component measures for later clustering pop_precomp()												
Pre-compute channel measures for STUDY 'Sternberg' - 'STUDY.design 1'												
	annel list (default:all)											
✓	Spherical interpolation of missing channels (performed after optional ICA removal below)											
	Remove ICA artifactual components pre-tagged in each dataset											
	Remove artifactual IC	A cluster or	clusters (hold shi	ift key)	ParentCluster 1 Cls 2 Cls 3 Cls 4	0						
Lis	List of measures to precompute											
	ERPs	Base	eline ([min max] in	ms)	(5)							
	Power spectrum	Spec	ctopo parameters		'specmode', 'fft' Test							
	ERSPs	Time/fred	q. parameters	'cycle	s', [3 0.5], 'nfreqs', 100	Test						
Save single-trial measures for single-trial statistics - requires disk space  Recompute even if present on disk												
	Help				Cancel	Ok						

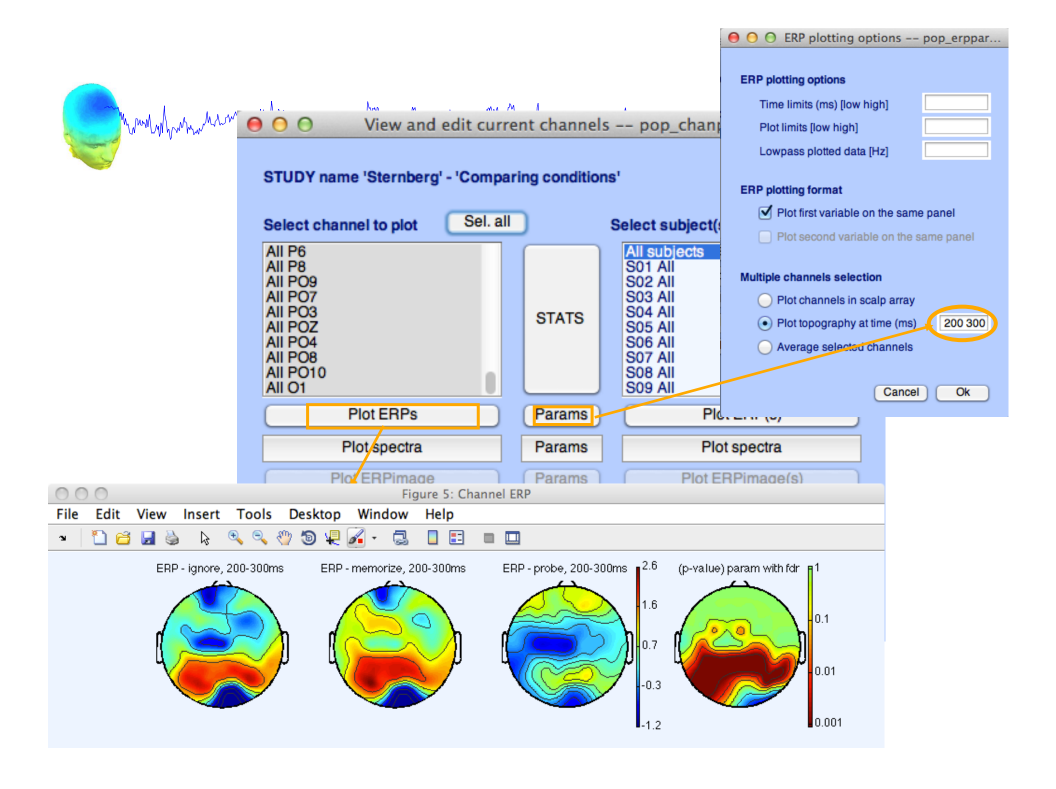






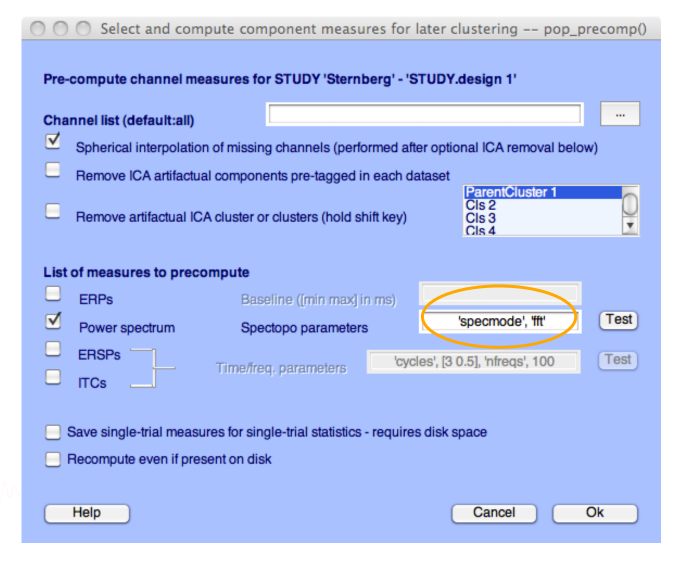


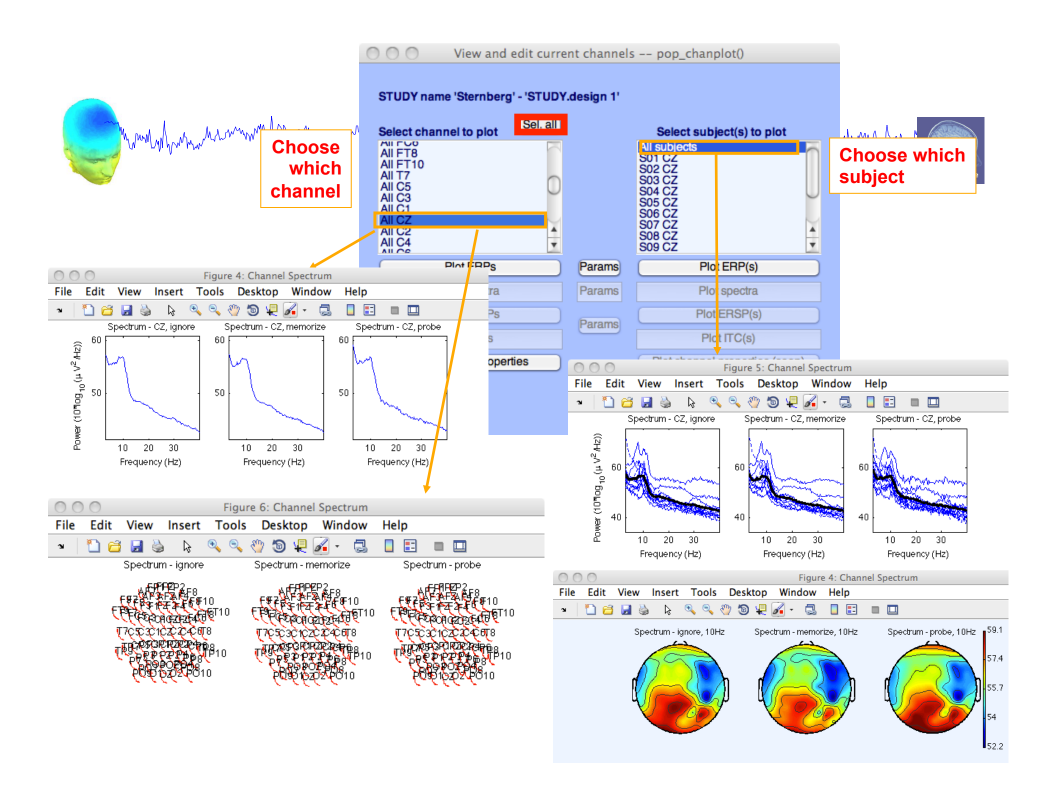
-----



# **Computing Spectrum**

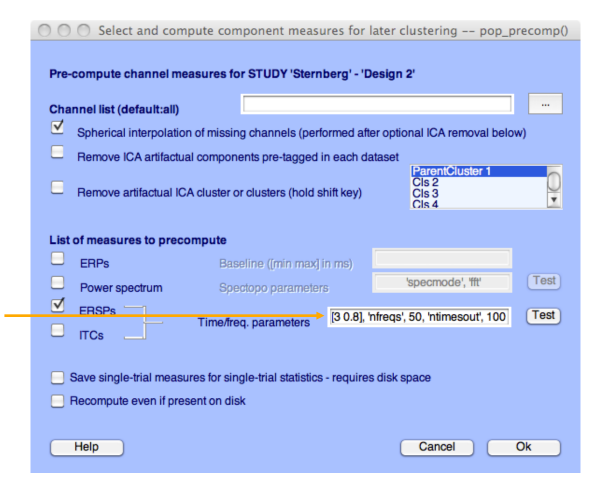




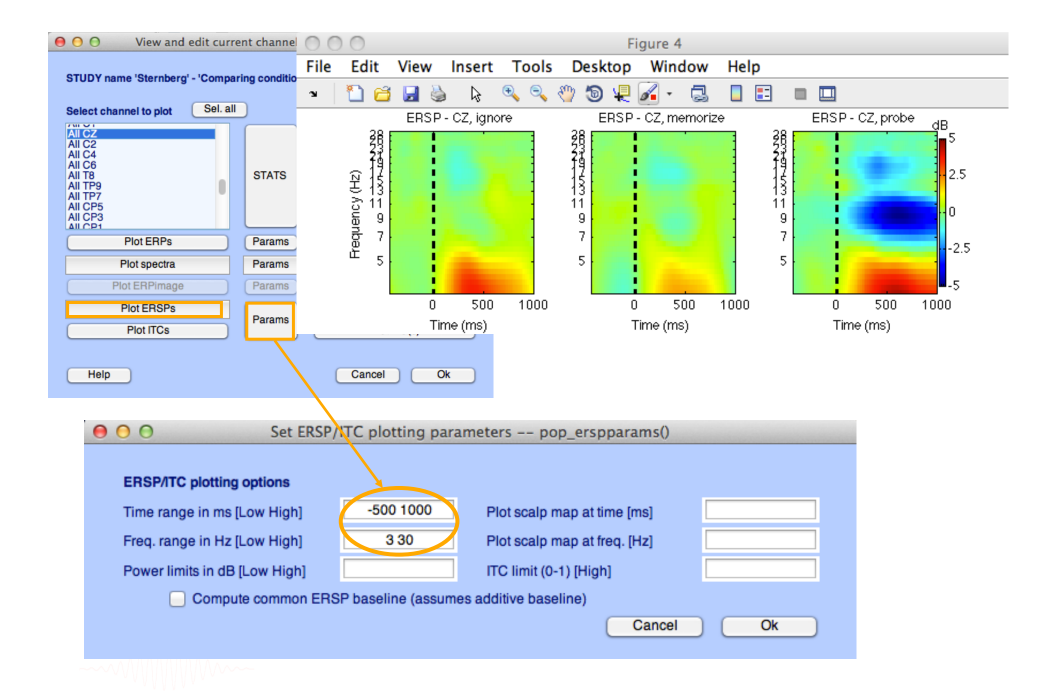


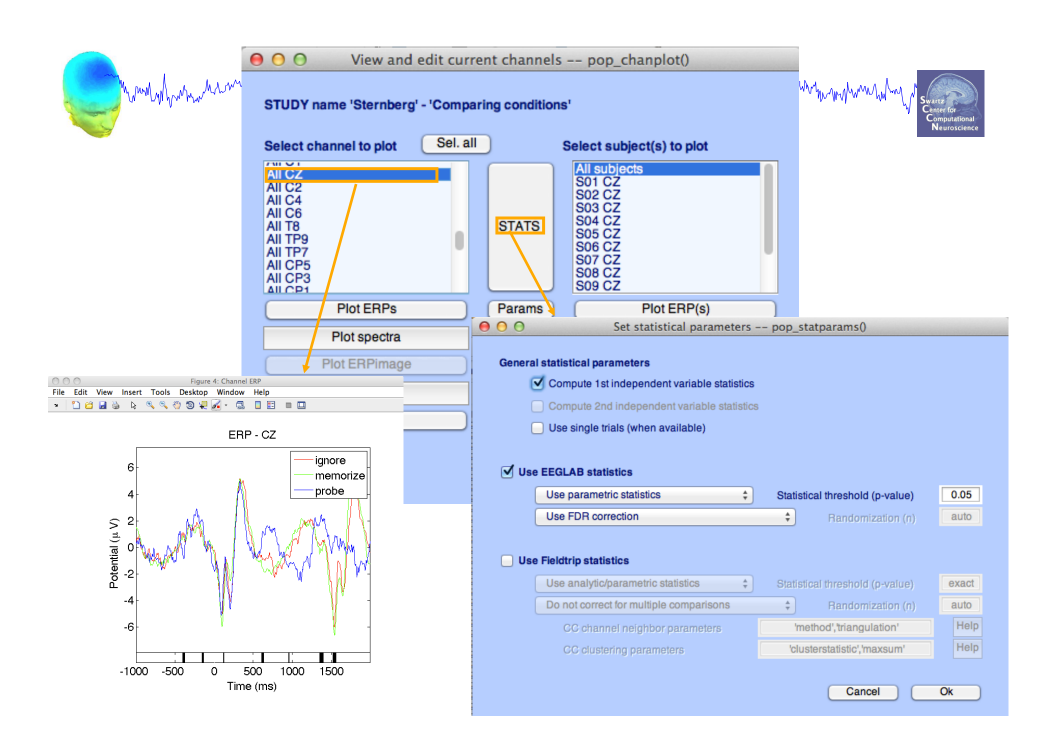
# **Computing ERSP**

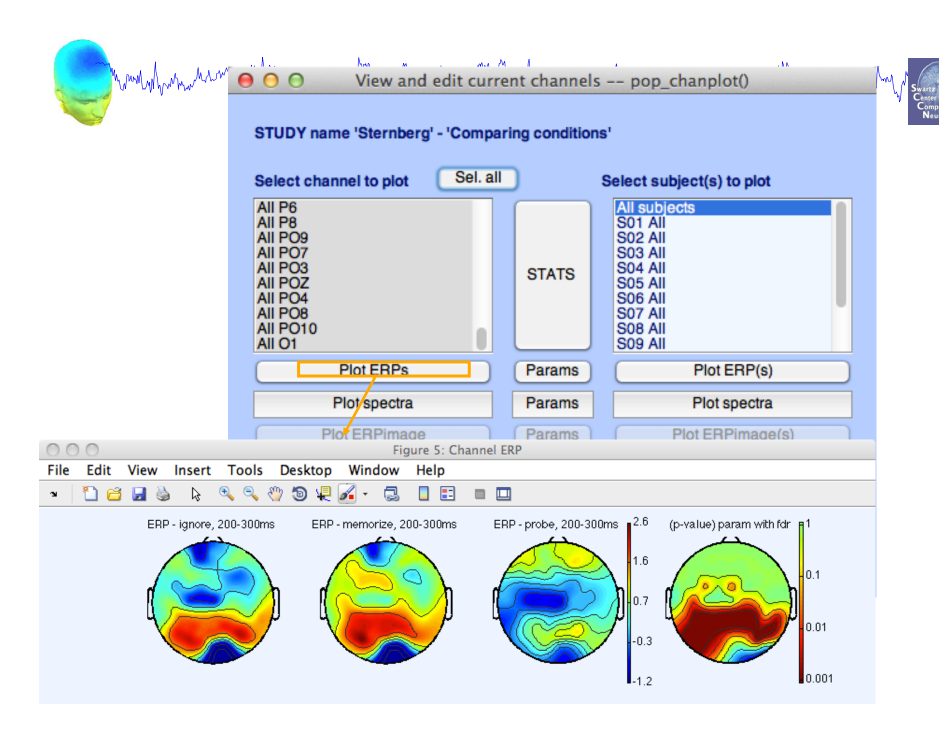


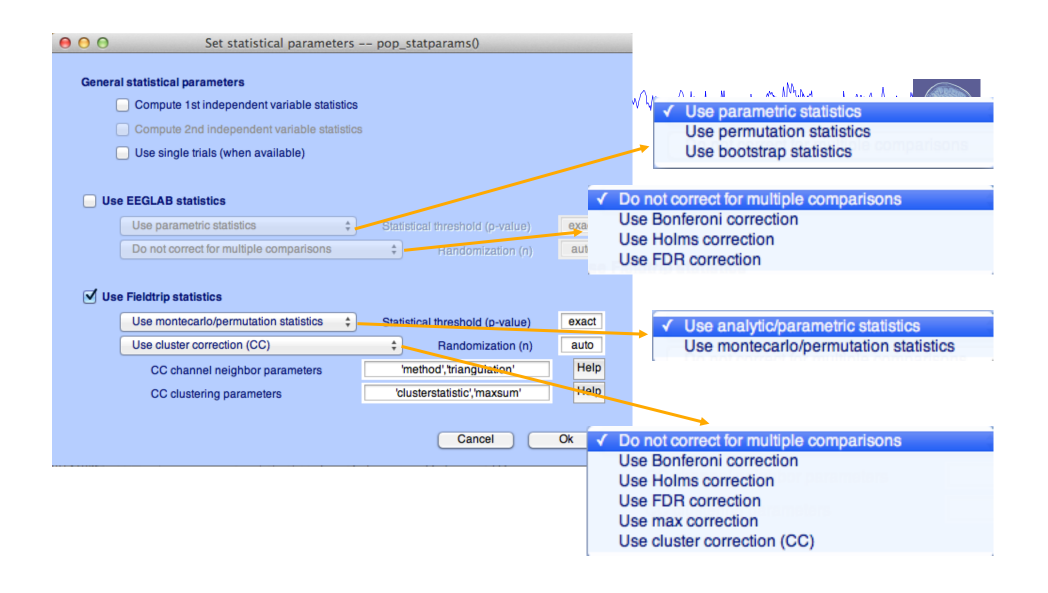


'cycles', [3 0.8], 'nfreqs', 50, 'ntimesout', 100









#### **Exercises**



- 1. Load "stern.study" file in STUDY folder
- 2. Edit STUDY design and delete current variable
- 3. Create a new indep. Variable design to compare Ignore vs. Memorize letter
- 4. Recompute spectrum and ERP.
- 5. Plot spectrum and ERP for electrode Fz
- 6. Plot scalp topography at 10 Hz (spectrum) and 200-300 ms (ERP) for both conditions
- 7. Spectrum for electrode Fz within 1 to 50 Hz and compute parametric statistics (with and without FDR correction)
- 8. Plot scalp topography at 10Hz for both conditions using permutation statistics cluster correction (Fieldtrip statistics)